The supporting information

Droplet asymmetric bouncing on inclined superhydrophobic surfaces

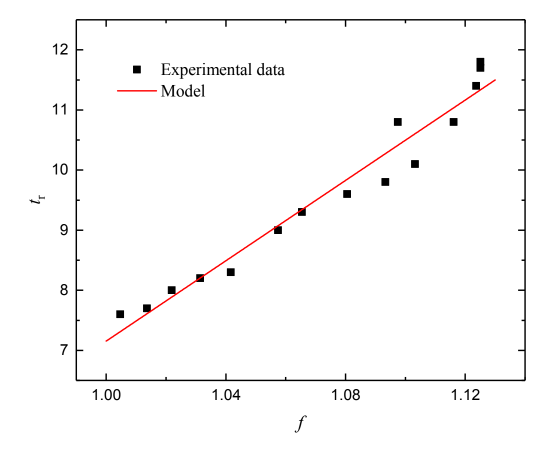
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Supplemental figure and figure legends of supplemental information



Supplementary Figure S1. Comparison of the retraction time t_r as a function of f between the experimental measurement (black squares) and theoretical prediction (red line). The experimental data shows a good agreement with the model.